

ABSTRACT OF THE DISCLOSURE

An information communication apparatus includes a host computer and a BLUETOOTH module functioning as a communication module. A control unit of the BLUETOOTH module detects disconnection of a radio transmission link for a radio transmission signal and analyzes the reason for the disconnection. Then, the control unit determines whether or not to reconnect the disconnected radio transmission link on the basis of the analysis of the disconnection reason. If the disconnected radio transmission link should be reconnected, the control unit generates a reconnection command signal. In contrast, if the disconnected radio transmission link does not have to be reconnected, the control unit generates a forced link disconnection command signal.